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AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows:

(Currently amended) An apparatus for estimating power consumption, comprising:

 a behavioral synthesis unit to which an algorithm-level description is input for
 converting the algorithm-level description to a clock-based description and behavioral
 synthesis information; and

synthesis information are input for executing a clock-based simulation and calculating a power consumption factor of a storage element based upon both the clock-based description and behavioral synthesis information, wherein the power consumption factor of the storage element is calculated by determining whether an array variable in the clock-based description is mapped to a memory or registers, using the behavioral synthesis information.

2. (Canceled)

- 3. (Currently amended) The apparatus according to claim 1, wherein the power consumption factor comprises at least one of toggle rate and/or transition probability.
- 4. (Canceled)
- 5. (Currently amended) The apparatus according to claim 1, wherein a correspondence between RT (register transfer) variable names and gates is assumed from the behavioral synthesis information, and the at least one of toggle rates and/or transition probabilities are set in gate circuits, thereafter the at least one of toggle rates and/or transition probabilities of all gate circuits being calculated.
- 6. (Currently amended) The apparatus according to claim 3, wherein if a gated clock is provided, the at least one of toggle rate and/or transition probability of a clock are made the same as the write probability with respect to a storage element.

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- 7. (Currently amended) A method of estimating power consumption, comprising:
 inputting a clock-based description and behavioral synthesis information;
 executing a clock-based simulation based upon the clock-based description; and
 calculating a power consumption factor, based upon both the clock-based description
 and behavioral synthesis information, wherein the power consumption factor of the storage
 element is calculated by determining whether an array variable in the clock-based description
 is mapped to a memory or registers, using the behavioral synthesis information.
- 8. (Canceled)
- 9. (Currently amended) The method according to claim 7, wherein the power consumption factor comprises at least one of toggle rate and/or transition probability.
- 10. (Canceled)
- 11. (Currently amended) The method according to claim 9, further comprising:
 assuming a correspondence between RT (register transfer) variable names and gates
 from the behavioral synthesis information;
- setting the at least one of toggle rates and/or transition probabilities in gate circuits; and,
 - thereafter, calculating the toggle rates and transition probabilities of all gate circuits.
- 12. (Currently amended) The method according to claim 9, wherein, if a gated clock is provided, the <u>at least one of toggle</u> rate and/or transition probability of a clock ere is made the same as the write probability with respect to a <u>the</u> storage element.
- 13. (Currently amended) A method of simulation of a device, said method comprising: providing, into a clock-based simulation module, a clock-based description and behavioral synthesis information, said behavioral synthesis information including

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information for describing which of alternative types of storage units are to be has been simulated; and

executing a clock-based simulation in said clock-based simulation module; and calculating a power consumption as based on first executing a clock-based simulation using a format wherein each bit in a storage element is separately identifiable and then using information from the behavioral synthesis to finalize a power estimation for the storage element.

- 14. (Currently amended) The method of claim 13, further comprising:
- calculating a power consumption factor for each bit in said storage element, based upon both during the clock-based description and determining from the behavioral synthesis information a type of storage unit information that will be used for said storage element.
- 15. (Previously presented) The method of claim 13, wherein said clock-based description is received as an output from a behavioral synthesizing unit, based upon an algorithm description received by said behavioral synthesizing unit.
- 16. (Previously presented) The method of claim 13, wherein said information on storage unit type is received as an output from a behavioral synthesizing unit, based upon an algorithm description received by said behavioral synthesizing unit.
- 17. (Previously presented) The method according to claim 14, wherein the power consumption factor comprises at least one of a toggle rate and a transition probability.
- 18. (Currently amended) The method according to claim 13, further comprising:
 assuming a correspondence between RT (register transfer) variable names and gates
 from the behavioral synthesis information;
 - setting at least one of toggle rates and transition probabilities in gate circuits; and calculating toggle rates and transition probabilities of all gate circuits.

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- 19. (Currently amended) The method according to claim 18, wherein, if a gated clock is provided, the <u>at least one of toggle</u> rate and/or transition probability of a clock are made the same as the write probability with respect to a storage element.
- 20. (New) The apparatus according to claim 1, wherein the clock-based simulation unit calculates the power consumption factor of the storage element by tracking transitions of each index bit of an array variable during the clock-based simulation when the array variable is mapped to the registers.